A

an access <u>and control</u> step of accessing said designated site [of] <u>by using</u> the address read at said reading step <u>and controlling said designated site using control information read by said reading means</u> [; and

a transmission step of transmitting said control. information in relation to said object site accessed at said access step, so as to control said image input means of said object site].

11\ (AMENDED) A communication apparatus comprising:

address-storing means for storing a network [addresses] <u>address</u> of <u>an</u> object [sites] <u>site</u> [into a memory];

[determination means for determining whether or not said object sites have image input means for inputting image based on given control information;]

information-storing means for storing control information for [said] respective image input means of [said] <u>an</u> object site in relation to said network address;

reading means for reading an address of a designated site [from said object sites] stored [in said memory] by said address-storing means and control information, stored by said information-storing means, for respective image input means of the designated site; and

access <u>and control</u> means for accessing said designated site [of] <u>by using</u> the address read by said reading means <u>and controlling said designated site using control information read by said reading means [; and</u>

transmission means for transmitting said control information in relation to said object site accessed by said access means, so as to control said image input means of said object site].